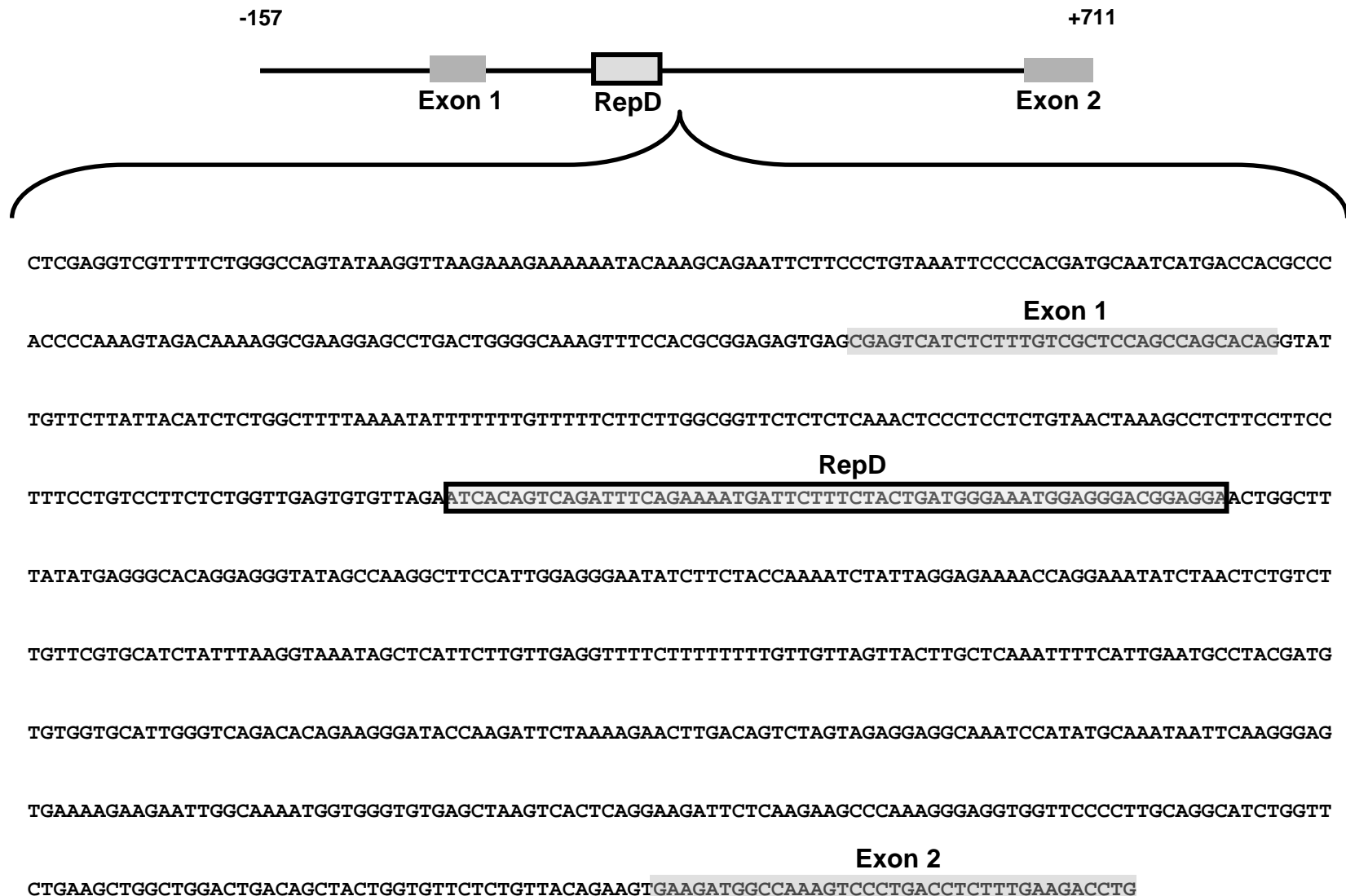


Online Figure Legends

Online Figure I. Identification of a repressor element in the porcine and human IL-1 α gene. Nucleotide sequence of the porcine IL-1 α gene promoter and first two exons. A repressor element (boxed) was identified “downstream” or 3’ to the IL-1 α gene promoter, between exon 1 and exon 2, which we call repressor, downstream or RepD.

Online Figure II. Identification of RepD in the human IL-1 α gene. Nucleotide sequence of the human IL-1 α gene promoter and contiguous 270 bp of 3’ sequence. The first exon and a RepD-A sequence are highlighted. Other regions of identity to the porcine IL-1 α gene are underlined.

Online Figure I



Online Figure II

